DESCRIPTION

composition, film manufacturing method, as well as functional device and manufacturing method therefor this application is a 371 of PCT/JP00/01962 filed on March 29, 2000 technical field

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The present invention relates to a composition (dispensing composition), which is used to form a functional material patterned film, and can be stably dispensed using a dispensing apparatus, a film manufacturing method, which forms a uniform film (functional film) using this composition, as well as a functional device comprising luminescent material layers formed using the above-mentioned composition, and particularly a functional device (display device), such as an organic electroluminescent (EL) device, which is useful in luminescent display applications, and a manufacturing method therefor.

BACKGROUND ART

In the past, functional material patterning has been done using photolithography techniques. Because this method has drawbacks, such as high costs and complicated processes,